John Bryson

CS250

* How do I interpret user needs and implement them into a program? How does creating “user stories” help with this?

Interpreting user needs typically begins with system analysis. This involves gathering feedback from the development team and previous users to identify any errors or desired changes. Additionally, defining inputs and outputs is crucial. Creating user stories is an effective way to gather this information, as they allow users to express their needs and preferences clearly. By examining these user stories, developers can gain a better understanding of the end users' perspectives and requirements.

* How do I approach developing programs? What Agile processes do I hope to incorporate into my future development work?

There are several approaches to developing programs. One method is the Waterfall Model, which helps project specific needs in a structured, sequential manner. However, the Agile methodology offers a more flexible approach, emphasizing iterative testing, planning, and client integration. Agile allows for continuous feedback and adaptation, making it a preferred strategy for many developers.

* What does it mean to be a good team member in software development?

Being a good team member in software development means understanding your role and responsibilities within the project and ensuring you stay on track to avoid delaying others. It also involves actively listening to your colleagues and helping when needed. Effective collaboration and communication are key to maintaining team cohesion and productivity.